	25V1A	XERO	September of processes and processing	They can describe where	energe de mentos selfés metops, como co-como	r disensite standas
on the second	25X1A CLASSIFIED MESSAGE	1)B	ROUTING	3	. A rue menur anno
ORIG: Unit:	IDEA/OSA TOP SECRET	2		10	magniferature representativa com ant accordinatific s	i to the second section of the second
EXT:	7930	3		11		994 944 - 944 94 94 11 11 11
DATE:	5 NOV 64	4 5		12	·	الوچونان المحكورة موانان الايوا
то :	25X1A	6		14		
EDOLL		7		15		
FROM:	DIRECTOR	8		116		INITIAL
CONF		- Shoon	DEFERRED		PRIORITY	
INFO:		E N	ROUTINE		PERATIONAL MMEDIATE	INITIAL
ļ		<u> </u>	e green	1		
					323	AM
	25X1A OPS 1-5				المن الله	*& #
10	IMMEDIATE INFO		CITE	4	7	
					70:	6 8
5X1A						25X
	A. C244C					
	B. 07 NOV 64					i,
	DO OF TANK OF					
	C. NONE					
1		FLIG	T LINES	S: (C TO D.	•
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG					
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M					
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG	TO N.	O TO P,	, Q 1		
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA	TO N, NDBY A	O TO P	, Q 7	ro R.	
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE	TO N, NDBY A	O TO P	, Q 7	ro R.	
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A	TO N, NDBY A	O TO P	, Q 7	ro R.	
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE	TO N, NDBY A	O TO P	, Q 7	ro R.	
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A	TO N, NDBY A	O TO P	, Q 7	ro R.	
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A E, CONTROL PT C AT 07/0250Z4	TO N, NDBY A	O TO P	, Q 7	ro R.	
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A E, CONTROL PT C AT 07/0250Z6 F. (1) FLY BASE ALT PLUS 200 PROFILE.	TO N, NDBY A	O TO P, AT PT E, Q, OFF	, Q 1	FO R. N MODE	
	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A E, CONTROL PT C AT 07/0250Z6 F. (1) FLY BASE ALT PLUS 200 PROFILE.	TO N, NDBY A	O TO P, AT PT E, Q, OFF	, Q 1	FO R. N MODE	
11A	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A E, CONTROL PT C AT 07/0250ZA F. (1) FLY BASE ALT PLUS 200 PROFILE. (2) IF CONTRAILS HEAVE AND PERSISTENT	TO N, NDBY A AT PT	O TO P, AT PT E, Q, OFF	, Q 1	FO R. N MODE	
(1A	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A E. CONTROL PT C AT 07/0250Z F. (1) FLY BASE ALT PLUS 200 PROFILE. (2) IF CONTRAILS HEAVE AND PERSISTENT MISSION AND RETURN	TO N, NDBY A AT PT ON LI	O TO P, AT PT E, Q, OFF	, Q 1	ro r. N mode PT R.	
(1A	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A E, CONTROL PT C AT 07/0250ZA F. (1) FLY BASE ALT PLUS 200 PROFILE. (2) IF CONTRAILS HEAVE AND PERSISTENT	TO N, NDBY A AT PT ON LI	O TO P, AT PT E, Q, OFF	, Q 1	ro r. N mode PT R.	
(1A	D. (1) REQUEST VERTICAL COVERAGE OF FOLG D TO E, F TO G, H TO I, J TO K, L TO M, M (2) CAMERA: ON MODE ONE AT PT C, STA ONE AT PT F, STANDBY AT PT P, ON MODE ONE (3) N/A (4) N/A E. CONTROL PT C AT 07/0250Z F. (1) FLY BASE ALT PLUS 200 PROFILE. (2) IF CONTRAILS HEAVE AND PERSISTENT MISSION AND RETURN	TO N, NDBY A AT PT A. AD, PE	O TO P, AT PT E, Q, OFF	, Q 1	ro r. N mode PT R.	

FFICER TOPSECRET AUTHENTICATING OFFICER PRODUCTION BRIEFSER 2002A061HE:ISJAHRDROEB006648009700060000751 No.

RELEASING OFFICER

	COBY				CODY		0007-1	
	NEW TOWN	CLASSIF	TED MESSA	GE -		Year Homester of substantial P.	OUTING	कुराय १६४ में हुंदर में केंद्र र में केंद्र र के का इस्ते के उप उसी अपने
RIG :		na Malaja - 165, 157M ili delaggeringenfeldjorg MIPROPARIJAN	and the region of the state of	r redrigt, ange angle, personar Africandigues	1	ر به موده در دود ماهم شوه در دود میکند. در موده در دود میکند در دود میکند در دود میکند در دود و دود و دود و دود	9	a de mandre e e e de la aprimiente mérca de ma Ambigna mantigiant e administração descharación (da)
NIT: XT:		TOP	SECRI	ET	3	<u> </u>	11	
ATE:	· · · · · · · · · · · · · · · · · · ·	er en	Nacrosum ang ang <u>In</u> dosek k <u>ilikang para Maliki Mira ang</u> na Marik		4		72	
0 :					6	***************************************	13 .	والمالية وا
					7		15	turn and the angle of the state of the
ROM:		. *			8	Ţ	[16]	INITIAL
ONF:			0		OMORE	DEFERRED	PRIORIT	
NFO :					wasen.	ROUTINE	OPERATION IMMEDIAT	E INITIAL
PAG	E THREE			•				, ~
							329	41
0	INF	- 0	an-Andrésé, indipantanés da dikebéh pakin di Apadhidan bana ni sabagi Manadan di dayah nadisalah di Apadhida di Salah nadisalah mengahi pelahan dikentan		re-hannen over den en men, v Mark de Hermand veder medge)	CITE		mente e seguine de l'escribe de l'éche de l'escribe de l'escribe de l'escribe de l'escribe de l'escribe de l'e Nota de la company de l'escribe
	25Y1C							
	25X1C						•	
	25X1C		- -			0	:	
	25X1C						£4	
	25X1C				ç			*
5Χ1Δ	25X1C				÷		7.0	
5X1A	25X1C						0.0	
H.	25X1C REMARKS:							
H.	REMARKS:			□ıs	Manda	atory cau	ise for	
H.	REMARKS:			Is	Manda	ltory cau	ise for	
\mathbf{H}_{a}	REMARKS:			is	mand#	NTORY CAU	ise for	
H.	REMARKS:	S FILED	MECEM NLT					
H.	REMARKS: (1) MALF ABORT, (2) WEATHER MSG		MECEM MIT.					
H.	REMARKS: (1) MALF ABORT,		MECEM MIT.					
25X1A ¥1. 25X1A	REMARKS: (1) MALF ABORT, (2) WEATHER MSG		AECEM NTJ.					
H.	REMARKS: (1) MALF ABORT, (2) WEATHER MSG		WECEN NLT	: R-	133 A			

COORDINATING OFFICERS

APPROVING TOTAL COORDINATING OFFICER

APPROVING TOTAL COORDINATING OFFICER

APPROVING TOTAL COORDINATING OFFICER

COORDINATING OFFICERS

COORDINATING OFFICERS

COORDINATING OFFICERS

APPROVING TOTAL COORDINATING OFFICERS

COORDINATING OFFICERS

APPROVING TOTAL COORDINATING TOTAL COORDINATING OFFICERS

APPROVING TOTAL COORDINATING TOTAL COORDINATING TOTAL COORDIN